IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF PRIOR POWER OF ATTORNEY

As a representative authorized to act on behalf of AT&T Intellectual Property I, L.P., I hereby revoke all previous Powers of Attorney given in the matters reflected in Attachment A and individual Statements Under 3.73(b).

NEW POWER OF ATTORNEY

The attorneys/agents associated with Customer No. 52246 are hereby appointed to represent the above-identified Assignee in connection with all matters pertaining to the above-referenced application, with full power of substitution, association and revocation, to prosecute said application and to transact all business in the U.S. Patent and Trademark Office connected therewith.

Address all telephone calls to either Cynthia R. Parks, Esq. or Paul E. Knowlton, Esq. at (678) 325-6601.

Address all correspondence to the address of record for the Customer No. 52246.

The undersigned (whose title is supplied below) is authorized to act on behalf of the Assignee.

By:

Umesh Desai

Title:

Secretary

Date: February 19, 2009

nach

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:		
Sunil H. Contractor	Art Unit: 2614	
Application No. 09/996,064		
Filing Date: November 28, 2001	Confirmation No.	1161
For: Location ID Service for Telephone Calls		

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

STATEMENT UNDER 3.73(b)

AT&T Intellectual Property I, L.P., a limited partnership of Nevada, states that it is the Assignee of the entire right, title and interest in the patent application identified above as evidenced by the following chain of title:

- 1. From: Contractor, Sunil H.
 To: Bellsouth Intellectual Property Corporation
 Recorded at Reel 012829/Frame 0091
- 2. From: AT&T Delaware Intellectual Property, Inc., F/K/A AT&T BLS Intellectual Property, Inc., F/K/A AT&T Intellectual Property, Inc., F/K/A Bellsouth Intellectual Property Corporation

 To: AT&T Intellectual Property I, L.P.

 Recorded at Reel 021986/Frame 0691

ATTACHMENT A (Parks Knowtton LLC)

Docket No.	Application No.	Application Date
60000	60/339976	December 10, 2001 Personal Locator Transmitter
60000	10/079391	February 19, 2002 Personal Locator Transmitter
00030	09/606535	Anonymous Location Service For Wireless June 30, 2000 Networks
. 00030	10/819940	April 8, 2004 Networks
00000	0.70	Anonymous Location Service For Wireless
00030	11/3/0048	Malcit 10, 2000 INETWOINS
00000	12/198346	Anonymous Location Service For Wireless August 26, 2008 Networks
00031	09/606534	June 30, 2000 Location Blocking Service For Wireless Networks
00031	10/704775	November 12, 2003 Location Blocking Service For Wireless Networks
00031	12/164307	Location Blocking Service From a Wireless Service June 30, 2008 Provider
99000	09/739315	December 19, 2000 Location Query Service for Wireless Networks
99000	11/589688	October 30, 2006 Third Party Location Query for Wireless Networks
		System and Method for Surveying Wireless Device
00067	09/739162	December 19, 2000}Users By Location
00067	11/637369	December 12, 2006 Surveying Wireless Device Users By Location
		System and Method for Using Location to Execute
00068	11/528782	September 28, 2006 an Action
		System and Method for Using Location to Execute
00068	09//39340	December 19, zuunjan Action
00068	11/522239	System and Method for Using Location to Execute September 15, 2006 an Action
		System and Method for Using Location to Execute
00068	11/298149	December 9, 2005 an Action
		System and Method for Using Location to Execute
00008	11/298419	December 9, 2005 an Action
- THE LOCAL PROPERTY OF THE PARTY OF THE PAR		System and Method for Using Location to Execute
00068	11/516164	September 6, 2006 an Action
00068	11/300694	System and Method for Using Location to Execute December 15, 2005 an Action

00068	12/132104	System a June 3, 2008 an Action	System and Method for Using Location to Execute an Action
00068	12/188375	System a August 8, 2008 an Action	System and Method for Using Location to Execute an Action
00072	09/604754	June 28, 2000 W	System and Method for Monitoring the Location of Individuals Via the Worldwide Web Using a June 28, 2000 Wireless Communications Network
00072	11/872837	S In October 16, 2007 W	System and Method for Monitoring the Location of Individuals Via the Worldwide Web Using a October 16, 2007 Wireless Communications Network
00072	10/784808	Si In February 24, 2004 W	System and Method for Monitoring the Location of Individuals Via the Worldwide Web Using a February 24, 2004 Wireless Communications Network
00094	09/749824	S December 28, 2000 M	System and Method for Simultaneous Ringservice December 28, 2000 With Centralized Subscription Data
00143	09/710955	Method and System 1 Retrieval System Acc November 14, 2000 Location Information	Method and System for Searching an Information Retrieval System According to User-Specified Location Information
00143	12/123836	May 20, 2008 L	Method and System for Searching an Information Retrieval System According to User-Specified May 20, 2008 Location Information
00241	796778/60	S R U June 8, 2001 T	System and Method for Providing a Simultaneous Ring Service for a Landline Telecommunications Unit and an Associated Wireless Telecommunications Unit
00359	09/811563		Location Visit Confirmation Services for Wireless Devices
00359	10/945307		Location Visit Confirmation Services for Wireless Devices
00359	11/582155	Location October 17, 2006 Devices	Location Visit Confirmation Services for Wireless Devices
00360	10/926203	August 25, 2004 L	August 25, 2004 Location Visit Detail Services for Wireless Devices
09800	11/903907	September 25, 2007	September 25, 2007 Location Visit Detail Services for Wireless Devices
00360	09/811632	March 20, 2001	Location Visit Detail Services for Wireless Devices

			4
01018	09/888872	June 25, 2001 C	Ilwernod and System for Analyzing and Preparing an June 25, 2001 Optimum Telephone Services Call Plan
01033	09/966338		Automatically Simultaneously Ringing Alternative Telephone Numbers
A THE THE THE TAX ASSOCIATE TH			System and Method for Providing a Simultaneous Ding Service for Multiple I and line or Mineless
01033	10/113399	April 1, 2002 T	Telecommunications Units
			Methods and Systems for Routing Travel Between
0.40.6.1	10/032530) October 25, 2001	Origin and Destination Service Locations Using October 25, 2001 Global Safellite Positioning
			Methods and Systems for Routing Travel Between
04084	40/856/44	May 28 2004	Origin and Destination Service Locations Using
			Methods and Systems for Routing Travel Between
			Origin and Destination Service Locations Using
01061	11/516016	September 5, 2006 (September 5, 2006 Global Satellite Positioning
			Methods and Systems for Routing Travel Between
		<u>~</u>	Origin and Destination Service Locations Using
01061	11/928688	October 30, 2007 (October 30, 2007 Global Satellite Positioning
			Methods and Systems for Routing Travel Between
			Origin and Destination Service Locations Using
01061	11/939167	November 13, 2007 (November 13, 2007 Global Satellite Positioning
			Methods and Systems for Determining a
			Telecommunications Service Location Using Global
01062	10/032856	October 25, 2001	October 25, 2001 Satellite Positioning
			Methods and Systems for Determining a
		1	Telecommunications Service Location Using Global
01062	10/445861	May 27, 2003	May 27, 2003 Satellite Positioning
			Methods and Systems for Determining a
		-	Telecommunications Service Location Using Global
01062	11/637659	December 12, 2006 Satellite Positioning	Satelite Positioning
			Methods and Systems for Determining a
01062	11/935749	November 6, 2007	November 6, 2007 Satelife Positioning
			Multi-Mode In-Vehicle Control Unit With Network
00.00	700000000000000000000000000000000000000	Moved to 2004	Selectivity for Transmitting Vehicle Data for Fleet
01128	09/900304	ואסאפוווספו ופי, בסט ווואומוומטפווופוור	Ivaliagellielit

01128	11/318112	December 23, 2005 G.P.S. Management System	nent System
01128	10/989146	Multi-Mode In-Ve Selectivity for Tra November 15, 2004 Management	Multi-Mode In-Vehicle Control Unit With Network Selectivity for Transmitting Vehicle Data for Fleet Management
01150	09/892730	June 27, 2001 Location and Tim	Location and Time Sensitive Wireless Calendaring
01150	11/592656		Location and Time Sensitive Wireless Calendaring
01215	696996/60		Method and System for Pre-Setting Long Distance Call Charges
01216	09/966348	Method and System for a Method System for a Method September 28, 2001 Distance Discount Feature	Method and System for a Multiple Line Long Distance Discount Feature
01221	09/966337		Method and System for a Long Distance Conference Call Discount Feature
01245	09/996064		vice for Telephone Calls
01245	12/107241	April 22, 2008 Location ID Service for Telephone Calls	vice for Telephone Calls
01264	60/610097	Method of Consolidating Billing for Network August 3, 2001 Services for Multiple Users to a Third Party	Method of Consolidating Billing for Network Services for Multiple Users to a Third Party
01264	10/033255	Method of Conso	Method of Consolidating Billing for Network Services for Multiple Users to a Third Party
01482	10/183706		J Directory Assistance
02002	10/171313	Method and Sys June 12, 2002 Service	Method and System for Providing Long Distance Service
02002	11/835648	Method and Sys August 8, 2007 Service	Method and System for Providing Long Distance Service
		System and Met	System and Method for Providing Advanced
02137	10/245153	Wireless Telephony September 17, 2002 Telephone Number	Wireless Telephony Services Using a Wireline Telephone Number
02239	10/194691	Systems and Meth July 12, 2002 Navigation Device	Systems and Methods for Providing Alerts to a Navigation Device
02375	10/603402	Methods and Devices for Establis June 24, 2003 Line Service for Telephone Calls	Methods and Devices for Establishing an Area Party Line Service for Telephone Calls
030812	10/985309	Method and System for Imp November 10, 2004 Multiple Customer Services	Method and System for Improving The Billing of Multiple Customer Services
			MINISTER 1

		Wethods, Systems and Computer-Readable Media	-Readable Media
		for Redirecting Telephone Calls From a Wireless	rom a Wireless
040046	10/964369	October 13, 2004 Device in a Telecommunications Network	Network
040304	11/187347	2005	
040304	11/959283	December 18, 2007 Location-Based Security Rules	
050200	11/351895	February 10, 2006 Traffic Billing Integrator	
050246	11/406159	Modifying Thresholds for Communications Traffic April 18, 2006 Data	nications Traffic
060218	11/670008	Methods and Systems for Location-Based	n-Based
013000	0000		
060219	11/692323	Methods and Systems for Proximity-Based March 28, 2007 Monitoring of Wireless Devices	ity-Based
		Method and System for Communicating With Users	cating With Users
		of Wirless Devices When Approaching a	ching a
060226	11/623346	January 16, 2007 Predetermined Destination	-
060419	11/746905	May 10, 2007 Selective Calling Party Pays Via a Secure Feature	Secure Feature
060498	11/957905	Method and Apparatus for Relating to Quality of December 17, 2007 Service in Wireless Networks	ig to Quality of
98020	09/474367	December 29, 1999 G.P.S. Red Zones	
		System and Method for Eliminating an Unecessary	ig an Unecessary
98041	09/474643	December 29, 1999 Dispatch of a Service Technician	•
99092	09/474368	December 29, 1999 G.P.S. Management System	
99092	10/006655	December 10, 2001 G.P.S. Management System	
39092	11/906023	September 28, 2007 G.P.S. Management System	
99092	11/439670	May 24, 2006 G.P.S. Management System	
99092	11/073837	March 7, 2005 G.P.S. Management System	
99092	11/175526	June 6, 2005 G.P.S. Management System	
00108	40/4 82820	System and Method for Automating an Unbillable	ng an Unbillable
20.00	0.000	IMAY ZZ, ZOUZ SIUUY	
00030-B	09/740372	December 19, 2000 Provider	Wireless Service
8-00000	11/252039	Identity Blocking Service From a Wireless Service October 17, 2005 Provider	Wireless Service
00031-B	11/406884		Wireless Service